PATENT ABSTRACTS OF JAPAN

(11)Publication number:

09-097570

(43)Date of publication of application: 08.04.1997

(51)Int.Cl.

H01J 11/00 G09G 3/28

H01J 11/02

(21)Application number: 07-279661

(71)Applicant: FUJITSU LTD

(22)Date of filing:

02.10.1995 (72

(72)Inventor: KANAZAWA GIICHI

NAGAOKA YOSHIMASA

TAKAMORI TAKAHIRO KARIYA NORIJI

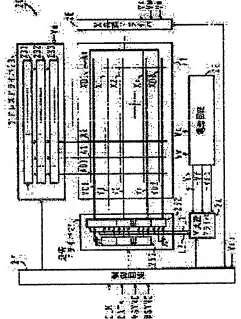
HIROSE TADATSUGU

(54) PLASMA DISPLAY PANEL, ITS DRIVE METHOD, AND PLASMA DISPLAY DEVICE

(57)Abstract:

PROBLEM TO BE SOLVED: To provide a plasma display panel, its drive method and a plasma display device in which the accidental erroneous discharge near the boundary of an effective display area can be prevented by performing a discharge by a dummy electrode provided outside the effective display area present in the direction of an address electrode.

SOLUTION: Dummy electrodes XD 1, 2 and YD 1, 2 are formed outside the effective display area of the PD panel 21 of a plasma display(PD) device 20, overall write discharge and subsequent erase discharge are performed similarly to electrodes X1-Xn, Y1-Yn. Since a scanning causing the charge transfer in the direction of an address electrode A is not performed for the dummy electrodes XD1, XD2 and YD1, YD3, the wall charge accumulated near the effective display area boundary of the address electrode A is neutralized. Thus, the PD panel 21, its driving method and the PD device in which the accidental erroneous discharge near the effective display area boundary can be prevented can be provided.



LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]